

Attorney Docket No. 22171.288 (RR-2377) Customer No. 27683

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the Application:

Listing of Claims;

Claims 1-13 (Cancelled)

Ctaim 14 (Currently Amended): A method of submatically reestablishing a call placed by a mobile unit operating within a radio frequency ("RF") communications network to a called party after said call has been dropped, the method comprising:

detecting that said call has been dropped;

determining whether said call was placed to an emergency number, wherein said call is to be automatically reestablished by said RF communications network if said call was placed to an emergency number; and

responsive to a determination that said call is to be automatically reestablished by said RF communications network, a mobile switching center ("MSC") of said RF communications network reestablishing said call between said mobile unit and said called party, wherein said reestablishing comorises said MSC disting book said mobile unit.

Claim 15 (Cancalled)

Claim 16 (Previously presented): The method of claim 14 wherein said determining comprises determining whether said called party is an emergency operator.

· Claim 17 (Cancelled)

Claim 18 (Currently Amended): A mobile switching center ("MSC") for automatically reestablishing a call placed by a mobile unit operating within a radio frequency ("RF") communications network to a called party connected to a public switched telephone network ("PSTN") after said call has been dropped, the MSC comprising software instructions executable by said MSC for:

detecting that said call has been dropped;

60057-1

2

EST AVAILABLE COPY

Afterney Oocket No. 22171.298 (RR-2377) Customer No. 27683

determining whether said call was placed to an emergency operator, wherein said call is to be automatically resulabilished by said RF communications network if said call was placed to an emergency operator, and

responsive to a determination that said call is to be automatically reastablished by said RF communications network, reestablishing a connection with said mobile unit, thereby to reestablish said call between said mobile unit and said called party, wherein said software instructions for reestablishing comprise software instructions for causing said MSC to dial back said mobile unit.

Ctaim 19 (Previously presented): The MSC of claim 18 wherein said software instructions for determining comprise software instructions for determining whether said call was placed to an emergency number.

Claim 20 (Cancelled)

Claim 21 (Cancelled)

Claim 22 (Currently Amended): Apparatus for automatically reestablishing a call placed by a mobile unit operating within a radio frequency ("RF") communications network to a called party after said call has been dropped, the apparatus comprising:

means for detecting that said call has been dropped;

means for determining whether said call was placed to an emergency number, wherein said call is to be automatically reestablished by said RF communications network if said call was placed to an emergency number; and

means responsive to a determination that said call to be automatically reestablished by said RF communications network for reestablishing said call between said mobile unit and said called party, wherein said means for reestablishing comprises means for disting back said mobile unit.

Claim 23 (Cancelled)

Claim 24 (Previously presented): The apparatus of claim 22 wherein said means for determining comprises means for determining whether said called party is an emergency operator.

60057-1

3

EST AVAILABLE COPY

Attorney Docket No. 22171,298 (RR-2377) Customer No. 27683

Claim 25 (Cancelled)

Claim 28 (Previously presented): The apparatus of claim 22 wherein said called party is connected to said RF communications network via a public switched telephone network (PSTNN).

60057-1

4